In the specification:

Page 6, last paragraph, amend as follows:

At the external part of the body 1 and at the corresponding area of the lower part of the housings 5 there are holes 7 which provide access by the sides the ends [8] of the conductors <u>8 and 8a</u> to be connected. These holes 7 also affect the coinciding top edge of the closing base plate 4.

Page 7, last paragraph, amend as follows:

The elastic metal strip 12 remains supported on the bottom of the plate 4, while its top end, divided into two symmetric and spaced parts goes between the contact bases 14 having a corrugated shape of a convex bar, located facing the holes of the side inlets 7 for the conductors to be connected 8 and 8a. These contact bases 14 are downwardly extended 14a ending on the bottom plate 4, keeping the connection through the metal element 15 located for that purpose, with the contacts the electric device 16 possesses, as illustrated in Figure 3.

Page 8, first paragraph, amend as follows:

The quick connection mechanism is arranged so that each device having available symmetric levers 9a and 9b will allow the location and connection of two conductors 8 and 8a. Under the levers there are also located two divided top parts of the elastic metal strip 12 symmetrically and independently arranged, as well as the two contact bases 14 also symmetrically and independently arranged as it is shown in details in Figures 1 and 2. In the second figure, one of the two symmetric levers 9a is drawn located lower, a position that is swill adopt when conveniently pressed down.

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Page 8, first paragraph, amended:



Δ3

The quick connection mechanism is arranged so that each device having available symmetric levers 9a and 9b will allow the location and connection of two conductors 8 and 8a. Under the levers there are also located two divided top parts of the elastic metal strip 12 symmetrically and independently arranged, as well as the two contact bases 14 also symmetrically and independently arranged as it is shown in details in Figures 1 and 2. In the second figure, one of the two symmetric levers 9a is drawn located lower, a position that is swill adopt when conveniently pressed down.